IN THE CLAIMS:

1. (Previously presented) A method for comprehensively representing video information in a manner facilitating indexing of the video information, comprising the step of:

segmenting a video stream into a plurality of scenes, each of said scenes comprising at least one video frame;

dividing, using intra-scene motion analysis, at least one of said plurality of scenes into at least one scene foreground layer and a scene background layer;

representing each scene background layer as a mosaic, said background layer mosaic defining a key frame of a respective scene; and representing each of said at least one video frames forming said scene as a difference between initial video frame imagery and a respective portion of said key frame.

(Previously presented) The method of claim 1, further comprising the steps of:
 computing, for at least one of said scene foreground and background layers, one
 or more content-related appearance attributes; and

storing, in a database, said scene content-related appearance attributes or said mosaic representations.

- (Previously presented) The method of claim 2, further comprising the steps of storing representations of said plurality of scenes in a mass storage unit; and retrieving, in response to a database query, scenes associated with contentrelated appearance attributes defined in said database query.
- 4. (Previously presented) The method of claim 1, wherein said mosaic representation comprises one of a two dimensional mosaic, a three dimensional mosaic and a network of mosaics.

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5. (Previously presented) The method of claim 2, wherein said step of computing a content-based appearance attribute for a layer of a scene comprises the steps of:

generating an image pyramid of said layer;

filtering, using one or more filters associated with said content-based appearance attribute, each subband of said image pyramid to produce respective one or more feature maps associated with each subband; and

integrating said one or more feature maps associated with each respective subband to produce respective attribute pyramid subbands, wherein each of said attribute pyramid subbands comprises a content-based appearance attribute subband associated with a corresponding image pyramid subband.

- 6. (Original) The method of claim 5, wherein said content-based appearance attribute comprises at least one of a luminance attribute, a chrominance attribute and a texture attribute.
- 7. (Original) The method of claim 5, wherein said step of filtering further comprises the step of:

rectifying each of said one or more feature maps associated with each subband.

- 8. (Original) The method of claim 5, further comprising the step of:

 collapsing said attribute pyramid subbands to produce a content-based appearance attribute.
- (Previously presented) The method of claim 2, further comprising the step of:
 receiving a request for video information substantially matching a desired
 content-related appearance attribute; and

retrieving video frames or scenes having at least one layer associated with content-related appearance attributes substantially matching said desired content-related appearance attribute.

10. (Original) The method of claim 9, wherein said step of receiving a request comprises the steps of:

identifying a query type and a query specification, said query type comprising one of a luminance, chrominance and texture query type, said query specification defining a desired property of said identified query type;

selecting a predetermined filter type associated with said identified query type; and

calculating, using said predetermined filter type and said desired property, a desired content-related appearance attribute, said desired content-related appearance attribute being suitable for comparing to said content-related appearance attributes stored in said database.

- 11. (Original) The method of claim 1, further comprising the steps of: storing, in a database, ancillary information associated with one or more layers or frames of one or more scenes.
- 12. (Canceled)
- 13. (Previously presented) The method of claim 1, wherein said step of segmenting comprises the steps of:

generating a descriptor vector of a predetermined type for each video frame of a video information stream;

calculating a difference between descriptor vectors of successive frames; and generating a scene cut indicium in response to said calculated difference exceeding a threshold level.

14. (Previously presented) The method of claim 1, wherein said step of segmenting comprises the steps of:

generating, in a first pass, a descriptor vector of a predetermined type for each video frame of a video information stream;



calculating, using said generated descriptor vectors, a descriptor vector threshold level;

calculating, in a second pass, a difference between descriptor vectors of successive frames; and

generating a scene cut indicium in response to said calculated difference exceeding a threshold level.

- 15. (Canceled)
- 16. (Canceled)
- 17. (Currently amended) A method for browsing a video program stored in a mass storage unit, said video program comprising a plurality of scenes, said scenes comprising a plurality of video frames including a key frame comprising a mosaic of an intra-scene background layer, said method comprising the steps of:

providing a database associated with the stored video program, said database comprising attribute information associated with at least a representative portion of said plurality of video frames forming each scene, where said plurality of scenes comprise a plurality of video frames including a key frame comprising a mosalc of an intra-scene background layer;

formulating a query utilizing attribute information associated with a desired video frame;

searching said database to identify video frames substantially satisfying said query; and

retrieving, from said mass storage unit, one or more of said identified video frames.

18. (Original) The method of claim 17, wherein said step of formulating a query comprises the steps of:

selecting a query type; selecting a query specification; and

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computing a multi-dimensional feature vector using said query type and query specification.

- 19. (Original) The method of claim 18, wherein said query specification is selected by identifying a portion of a displayed image, and said multi-dimensional feature vector is calculated using said query type and said identified potion of said displayed Image.
- 20. (Original) The method of claim 19, further comprising the steps of: formatting, for subsequent presentation on a display device, each scene including one or more of said identified video frames; and transmitting said formatted scenes.
- 21. (Previously presented) A computer-readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps of:
- (a) segmenting a video stream into a plurality of [video]scenes, each of said scenes comprising at least one video frame;
- (b) dividing, using intra-scene motion analysis, at least one of said plurality of scenes into at least one scene foreground layer and a scene background layer;

representing each scene background layer as a mosaic, said background layer mosaic defining a key frame of a respective scene; and representing each of said at least one video frames forming said scene as a difference between initial video frame imagery and a respective portion of said key frame.

22. (Previously presented) The computer-readable medium of claim 21, further having stored thereon an additional plurality of instructions, the additional plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the additional steps of:

computing, for at least one of said scene foreground and background layers, one or more content-related appearance attributes; and

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storing, in a database, said scene content-related appearance attributes or said mosaic representations.

23. (Previously presented) The computer-readable medium of claim 22, further having stored thereon an additional plurality of instructions, the additional plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the additional steps of:

storing representations of said plurality of scenes in a mass storage unit; and retrieving, in response to a database query, scenes associated with content-related appearance attributes defined in said database query.

- 24. (Previously presented) The computer-readable medium of claim 22, wherein said mosaic representation comprises one of a two dimensional mosaic, a three dimensional mosaic and a network of mosaics.
- 25. (Previously presented) The computer-readable medium of claim 22, wherein the stored instruction of computing a content-based appearance attribute for a layer of a scene, when executed by a processor, cause the processor to perform the steps of:

generating an image pyramid of said layer,

filtering, using one or more filters associated with said content-based appearance attribute, each subband of said image pyramid to produce respective one or more feature maps associated with each subband; and

integrating said one or more feature maps associated with each respective subband to produce respective attribute pyramid subbands, wherein each of said attribute pyramid subbands comprises a content-based appearance attribute subband associated with a corresponding image pyramid subband.

26. (Previously presented) The computer-readable medium of claim 25, wherein said content-based appearance attribute comprises at least one of a luminance attribute, a chrominance attribute and a texture attribute.